IN THE CLAIMS:

Please amend claim 14 as follows:

1. (Previously presented) A method of formatting a recording medium having a recording capacity, comprising the steps of:

receiving a command for formatting the recording medium;

registering defective areas in primary defect lists (PDL) and performing a slipping replacement corresponding to a number of PDL entries if the command is received;

determining whether a slipping replacement error occurred in response to the number of PDL entries;

checking a number of un-slipped PDL entries if a slipping replacement error occurred; and

adjusting the recording capacity of the recording medium based on the number of un-slipped PDL entries.

- 2. (Previously presented) The method of claim 1, wherein the recording capacity adjusting step comprises excluding a capacity corresponding to the number of un-slipped PDL entries.
- 3. (Previously presented) The method of claim 2, wherein a recording capacity information written in a specified area of the recording medium is updated to indicate the adjusted capacity, wherein the recording capacity information indicates total logical sector numbers.
- 4. (Previously presented) A method of formatting a recording medium having a predetermined recording capacity including a spare area for replacing defect areas, the method comprising the steps of:

registering defective area information in a defect area management list if a command for formatting the recording medium is received;

replacing the defective areas with corresponding spare areas in response to the number of registered defective areas in the defect area management list during the formatting;

confirming whether or not an error has occurred due to lack of the spare area in comparison to the defective areas; and

adjusting the recording capacity of the recording medium based on the number of unreplaced defective areas if it is confirmed that an error occurred.

- 5. (Previously presented) The method of claim 4, wherein the recording capacity adjusting step comprises excluding a capacity corresponding to the number of unreplaced defective areas.
- 6. (Previously presented) The method of claim 5, wherein the recording capacity information written in a specified area of the recording medium is updated to indicate the adjusted capacity, wherein the recording capacity information indicates total logical sector numbers.
- 7. (Previously presented) A method of formatting a recording medium having a predetermined recording capacity including a spare area, the method comprising the steps of:

registering defective segment addresses corresponding to defective segments in a defect list in the recording medium if a command for formatting the recording medium is received;

performing a defect replacement corresponding to the defective segment addresses registered in the defect list during the formatting, the defect replacement for replacing defective segments;

determining if an error occurred during the defect replacement, wherein the error is caused when a size of the defective segments exceeds the spare area;

stopping the defect replacement if an error occurred and checking un-slipped segments by determining a number of the defective segments not subjected to the defect replacement due to insufficient spare area; and

excluding a portion from the recording capacity, the portion corresponding to the number of un-slipped segments, thereby managing the un-slipped segments continuously.

- 8. (Previously presented) The method of claim 7, wherein the first defect list is a primary defect list (PDL).
- 9. (Previously presented) The method of claim 7, wherein defect replacement comprises slipping replacement performed during the formatting process.
 - 10. (Canceled)
- 11. (Previously presented) The method of claim 7, wherein each defective segment comprises a defective sector.
- 12. (Previously presented) The method of claim 7, further comprising updating recording capacity information to indicate the excluded portion.
- 13. (Previously presented) The method of claim 12, wherein the recording capacity information is total logical sector numbers.
- 14. (Currently amended) A method of formatting a recording medium having a recording capacity, comprising the steps of:

receiving a command for formatting the recording medium;

performing a slipping replacement corresponding to a number of <u>primary defect</u> <u>lists (PDL)</u> entries;

determining whether a slipping replacement error has occurred in response to the number of PDL entries;

checking a number of un-slipped PDL entries if a slipping replacement error has occurred; and

excluding a portion from the recording capacity, the portion corresponding to the number of un-slipped PDL entries.

- 15. (Previously presented) The method of claim 14, further comprising updating recording capacity information to indicate the excluded portion.
- 16. (Previously presented) The method of claim 15, wherein the recording capacity information is total logical sector numbers.